

MAGN - 26,326

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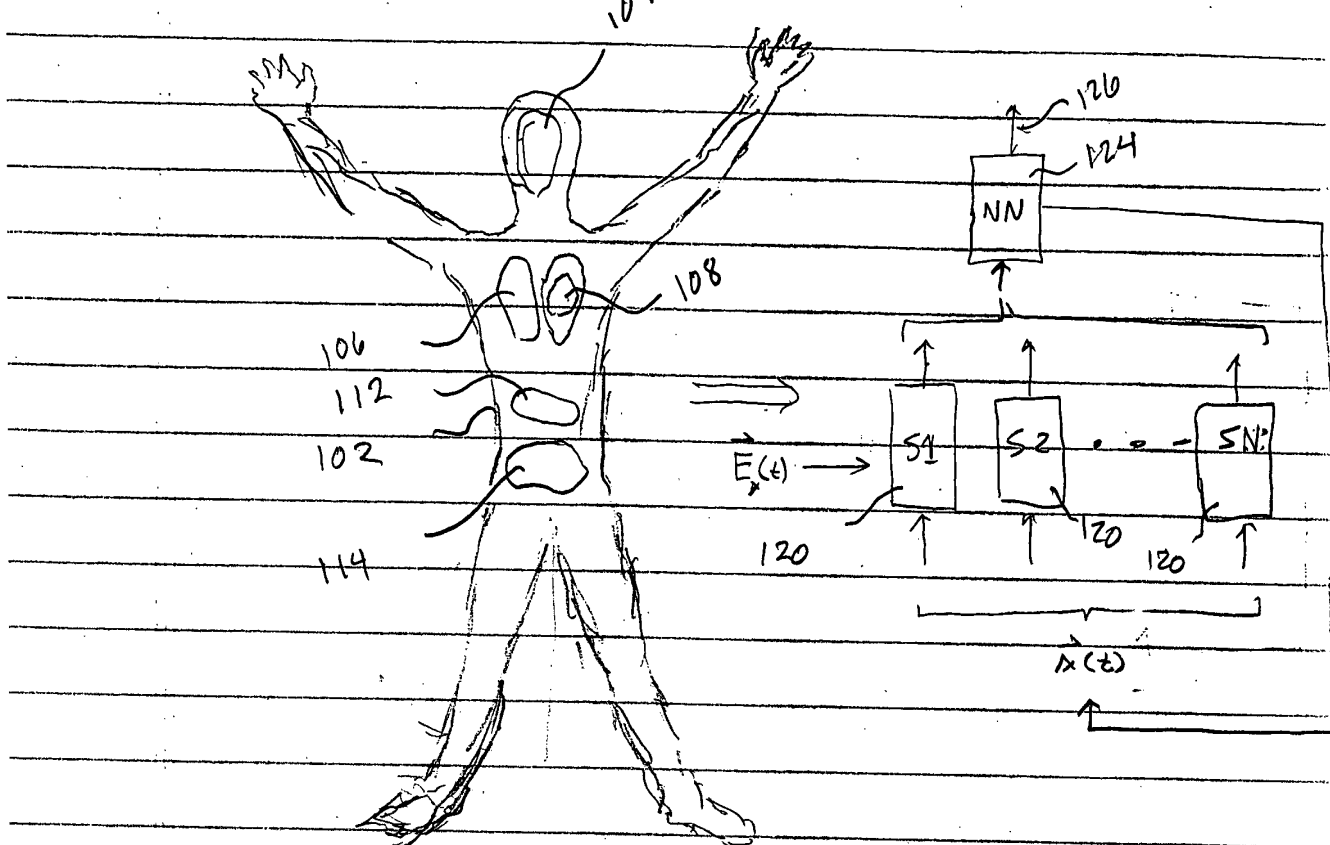
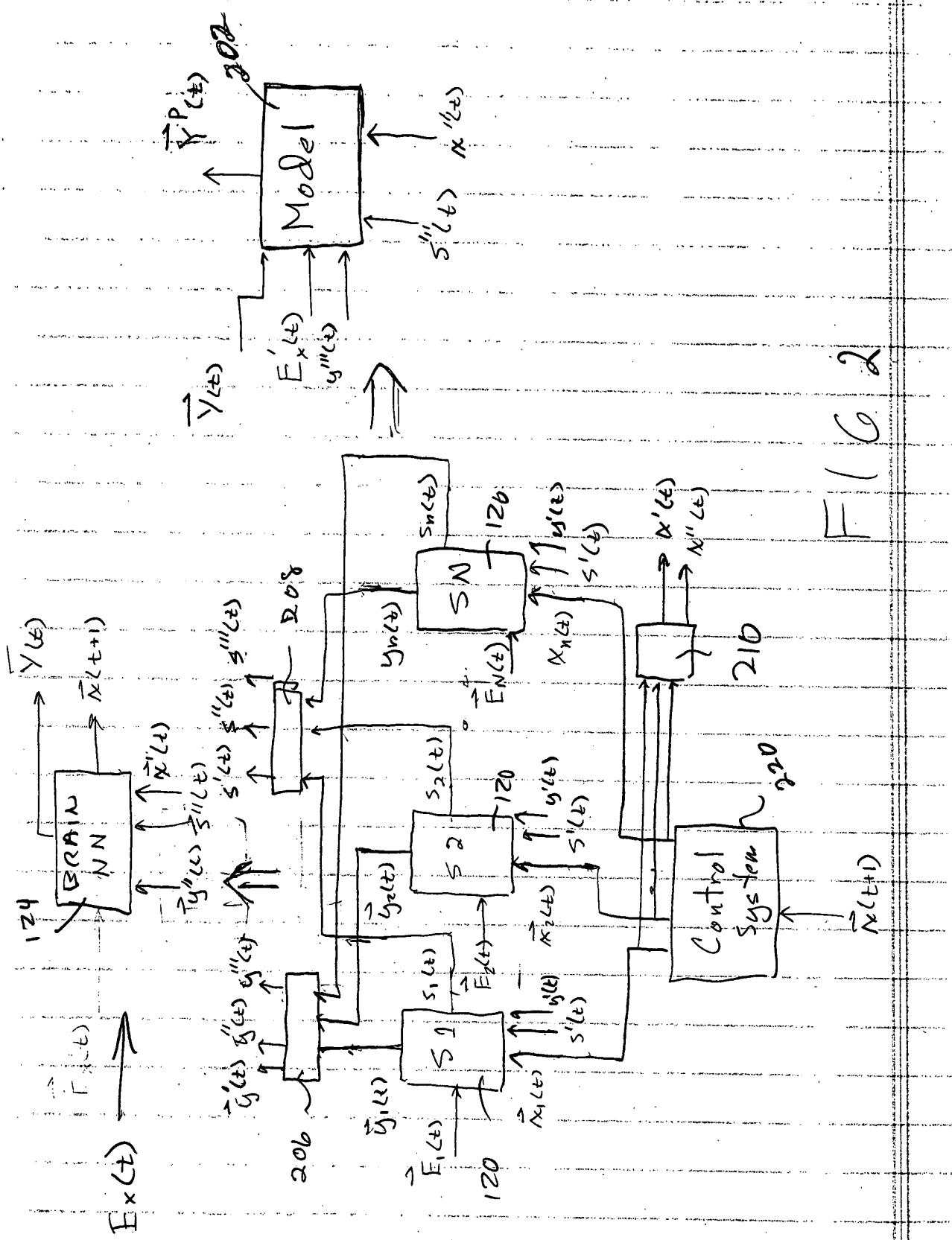


FIG 1

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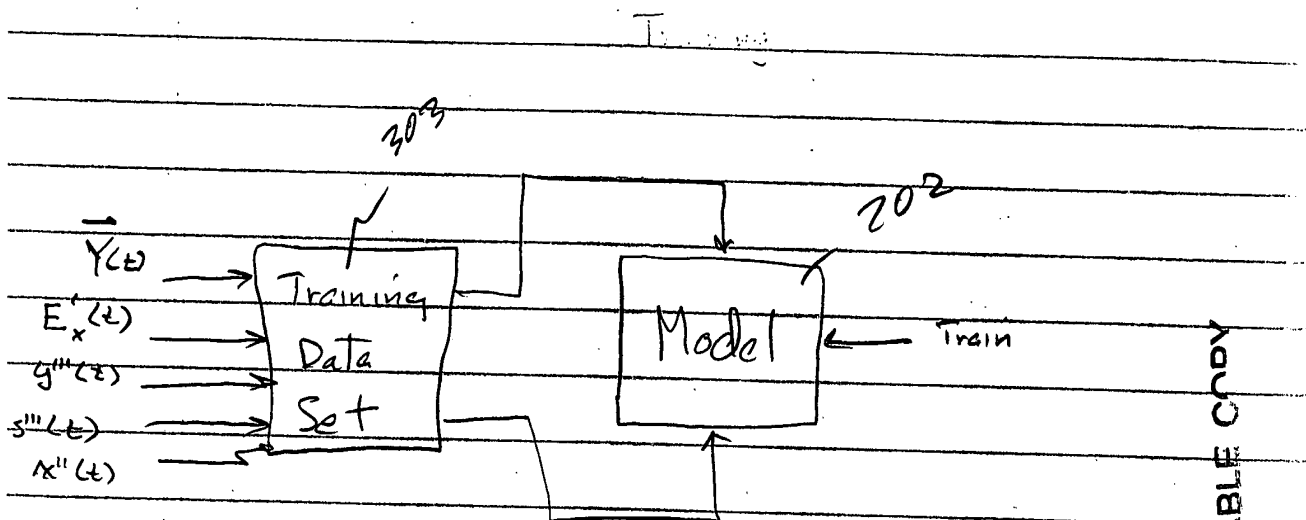


FIG 3

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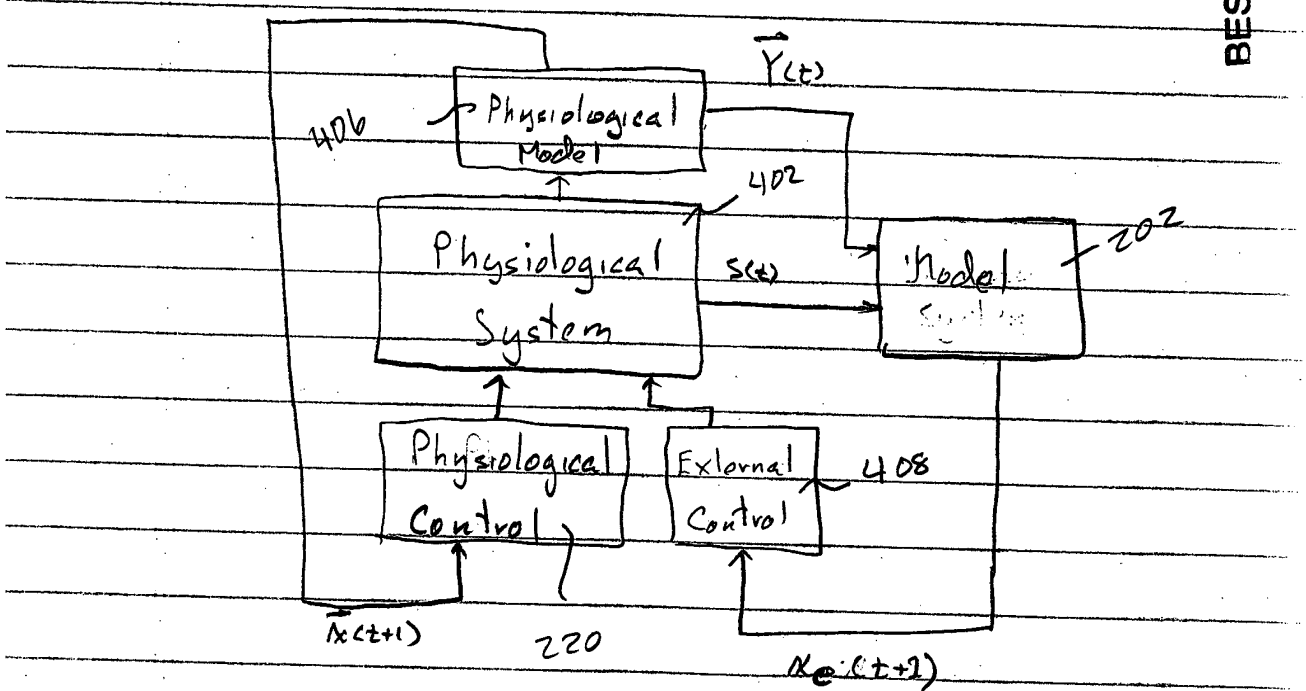
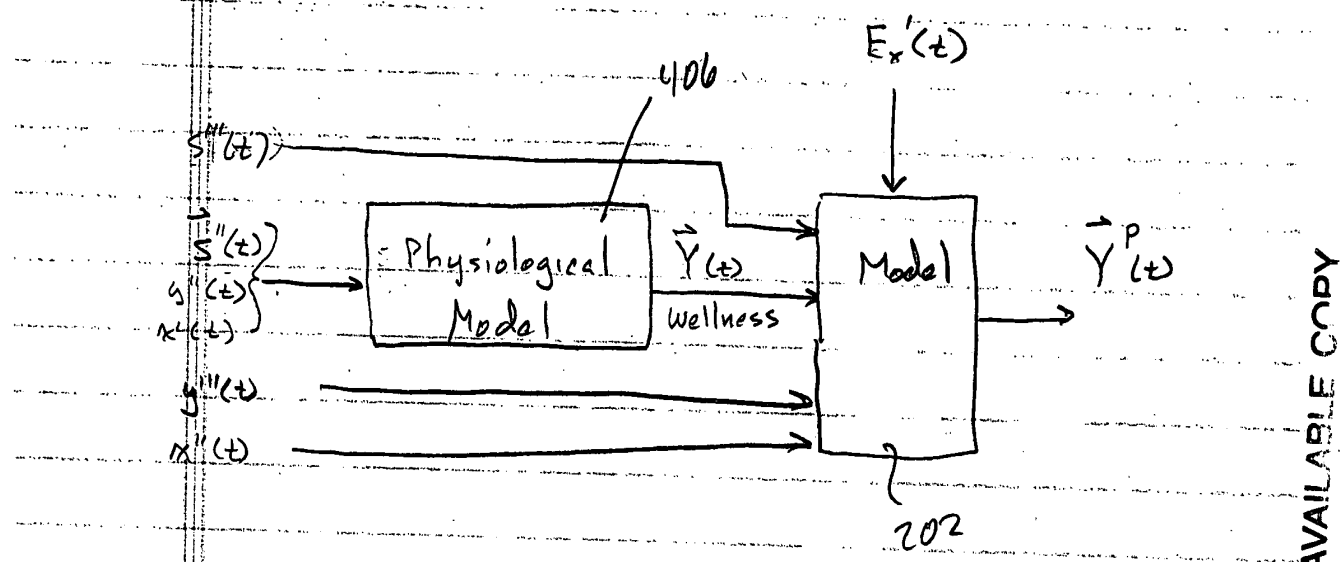


FIG 4

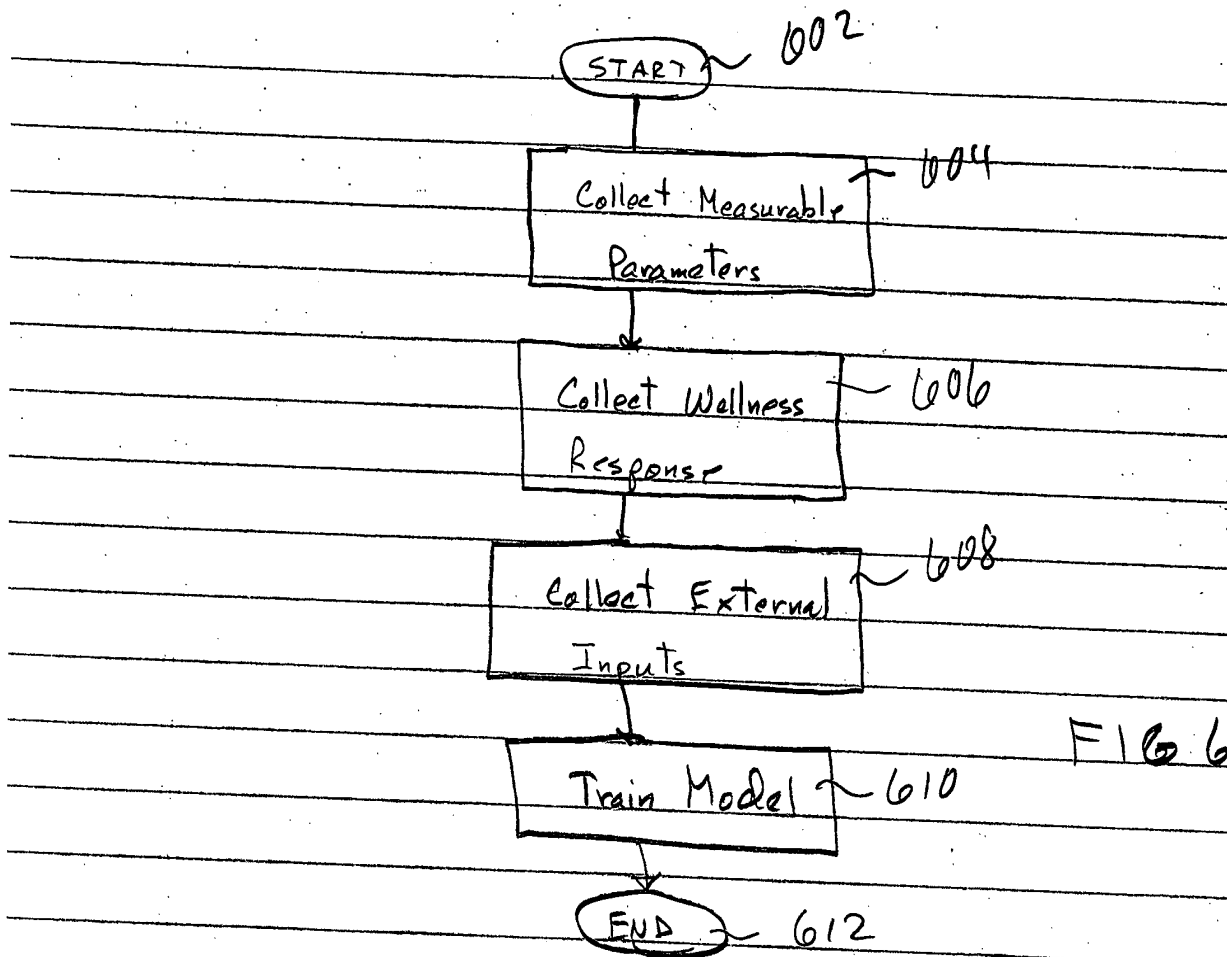
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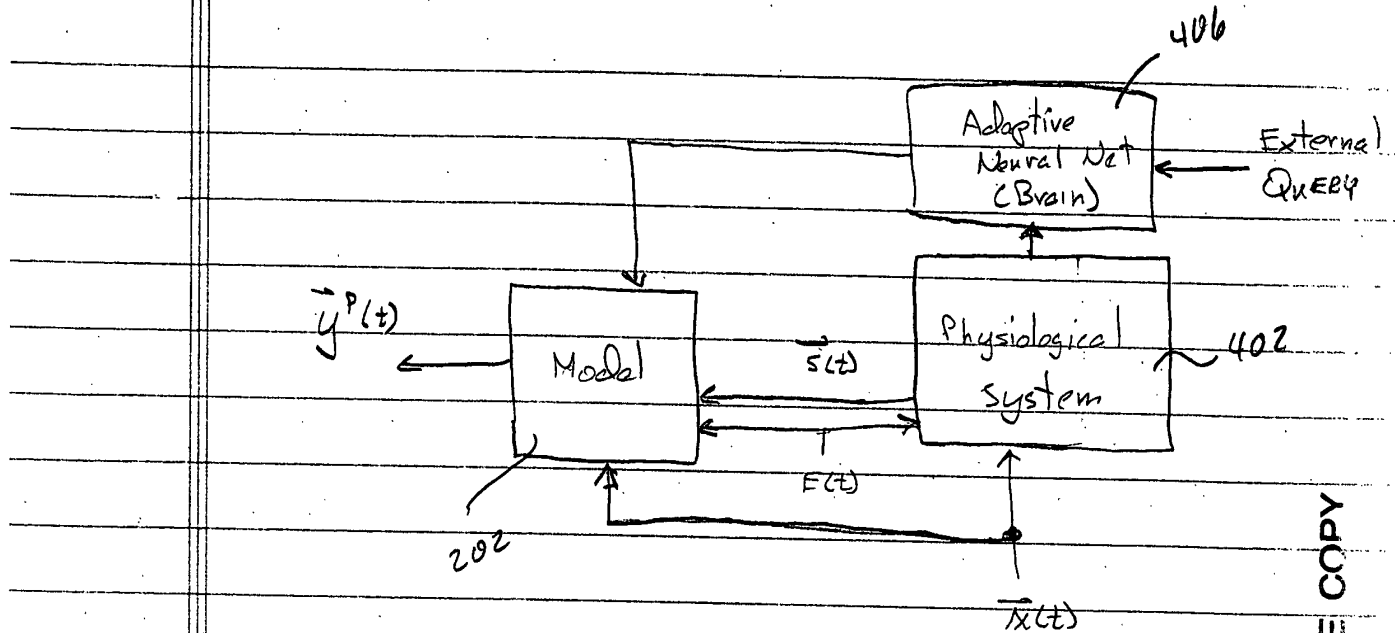


FIG 7

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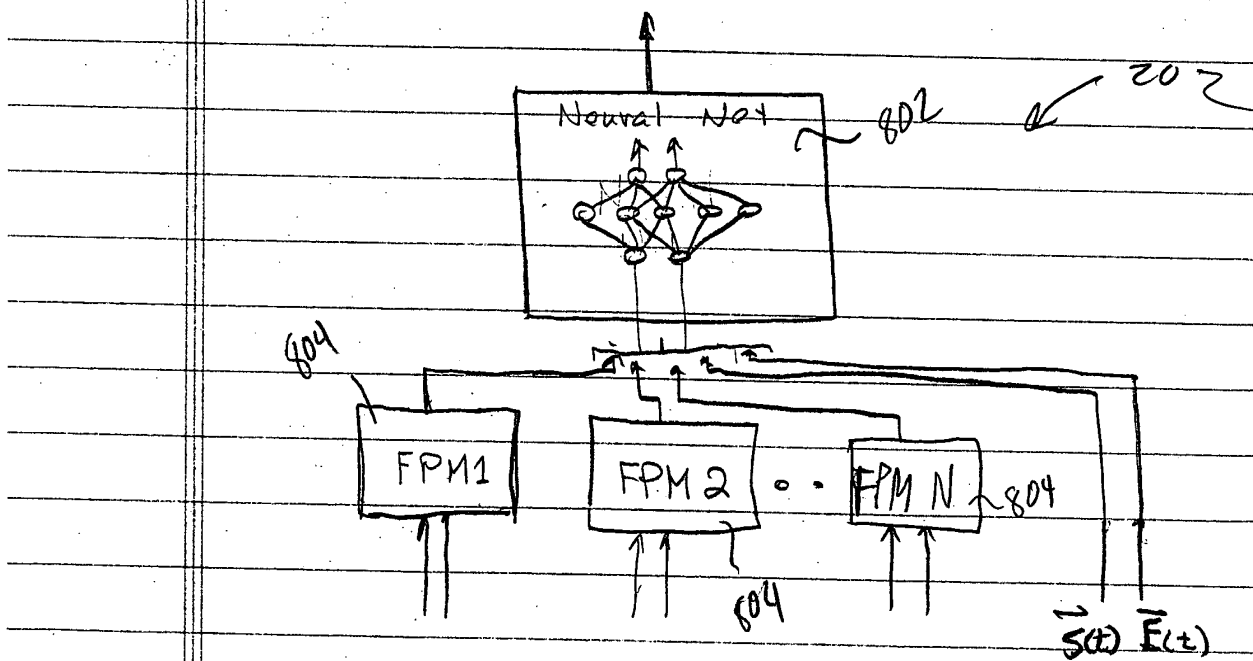
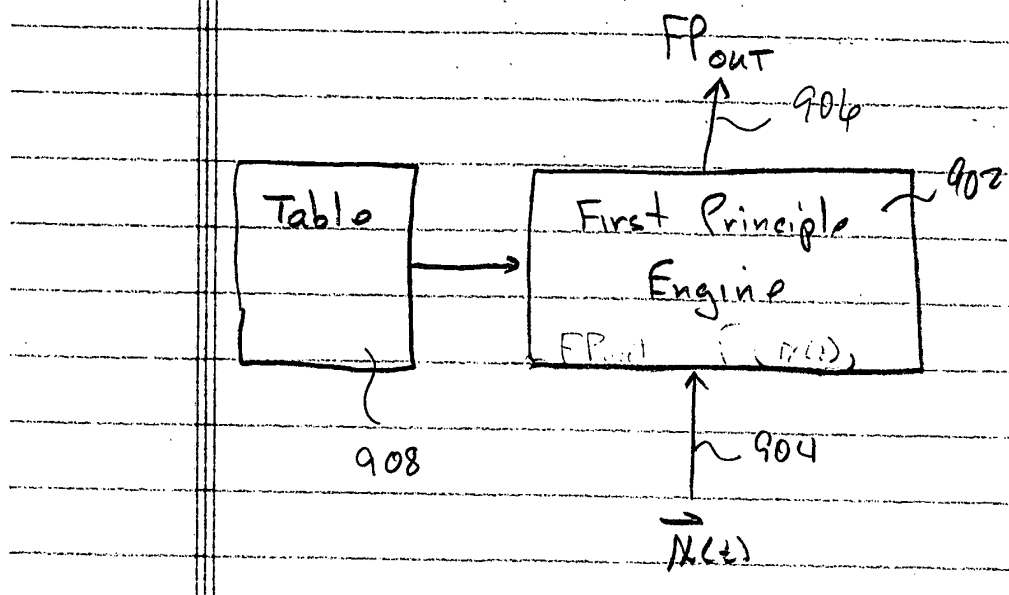


FIG 8

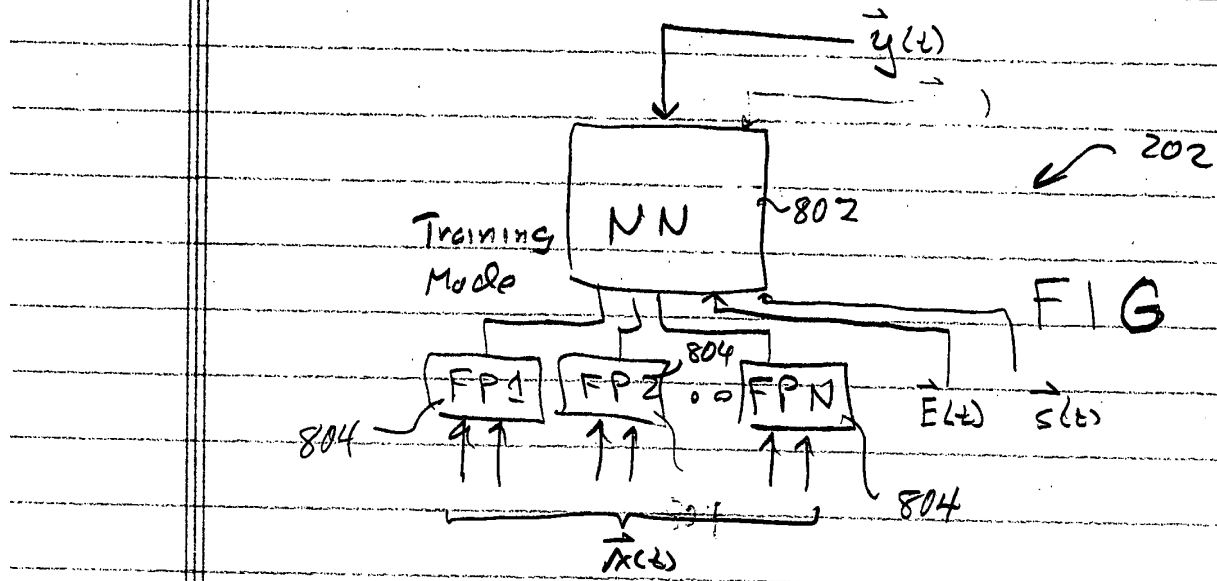
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FIG 99

Periodic						Events (Food, Drugs, Activit				Date:
Time	BP D/S	Pulse	Temp	In Tmp	Pedo	Time	Scancode/Name	Qty	Units	
							(Bio)			
							(Meds)			

Pain/Symptoms

Time	Location/Code		Type	Degree

Mood

Time	Anx	Ener	Ment	Tens	Out	Libid	Appetite	(Food)

1104

1106

1112

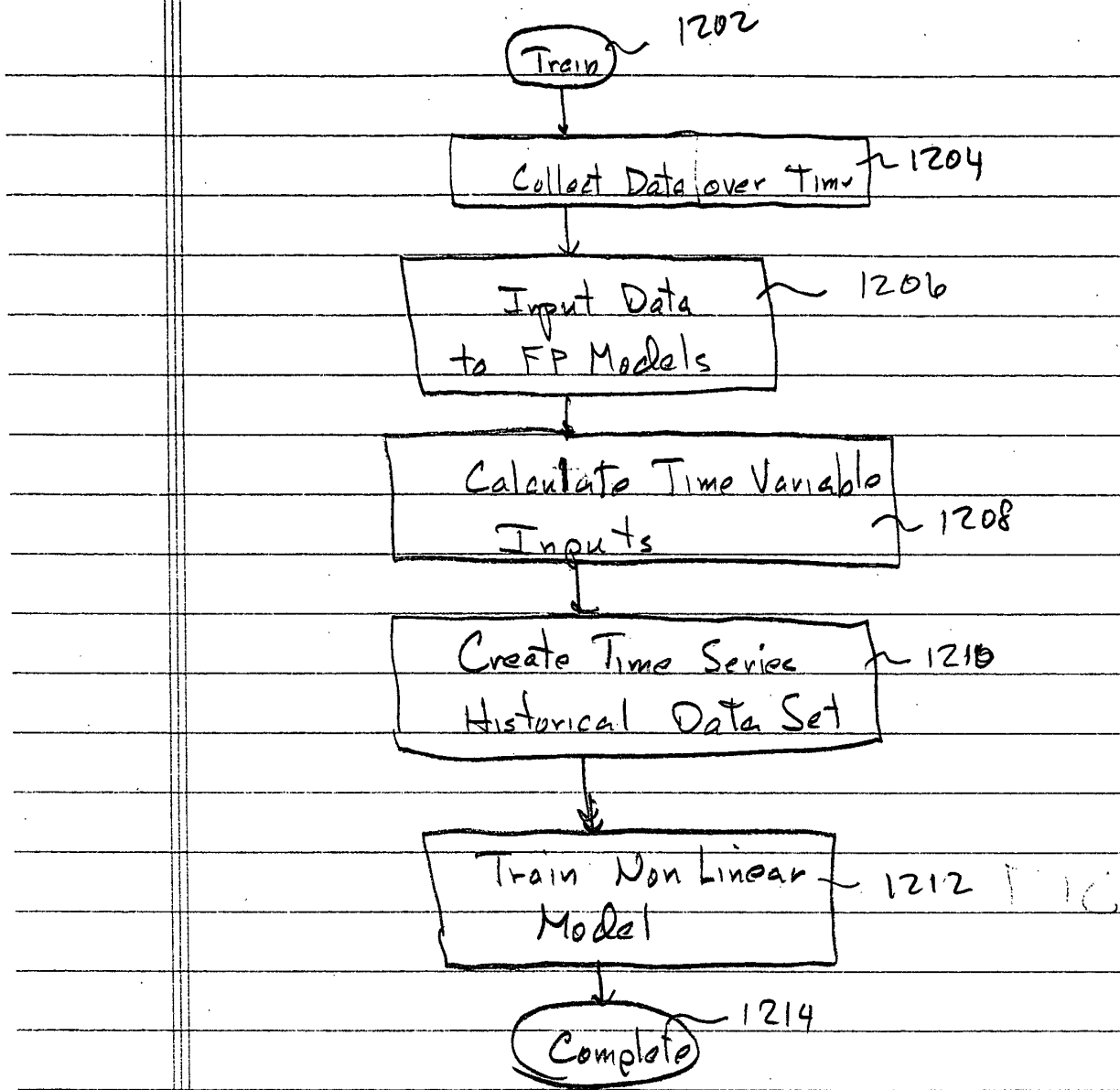
1114

1116

Sleep	Weight	Once Daily
FromTime	ToTime	y
		SkinColor
		Complexion
		Eyes
		Tongue
Once Daily - Other Condition		Nail Color
		Nail Other
		NailShape

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FIG 12

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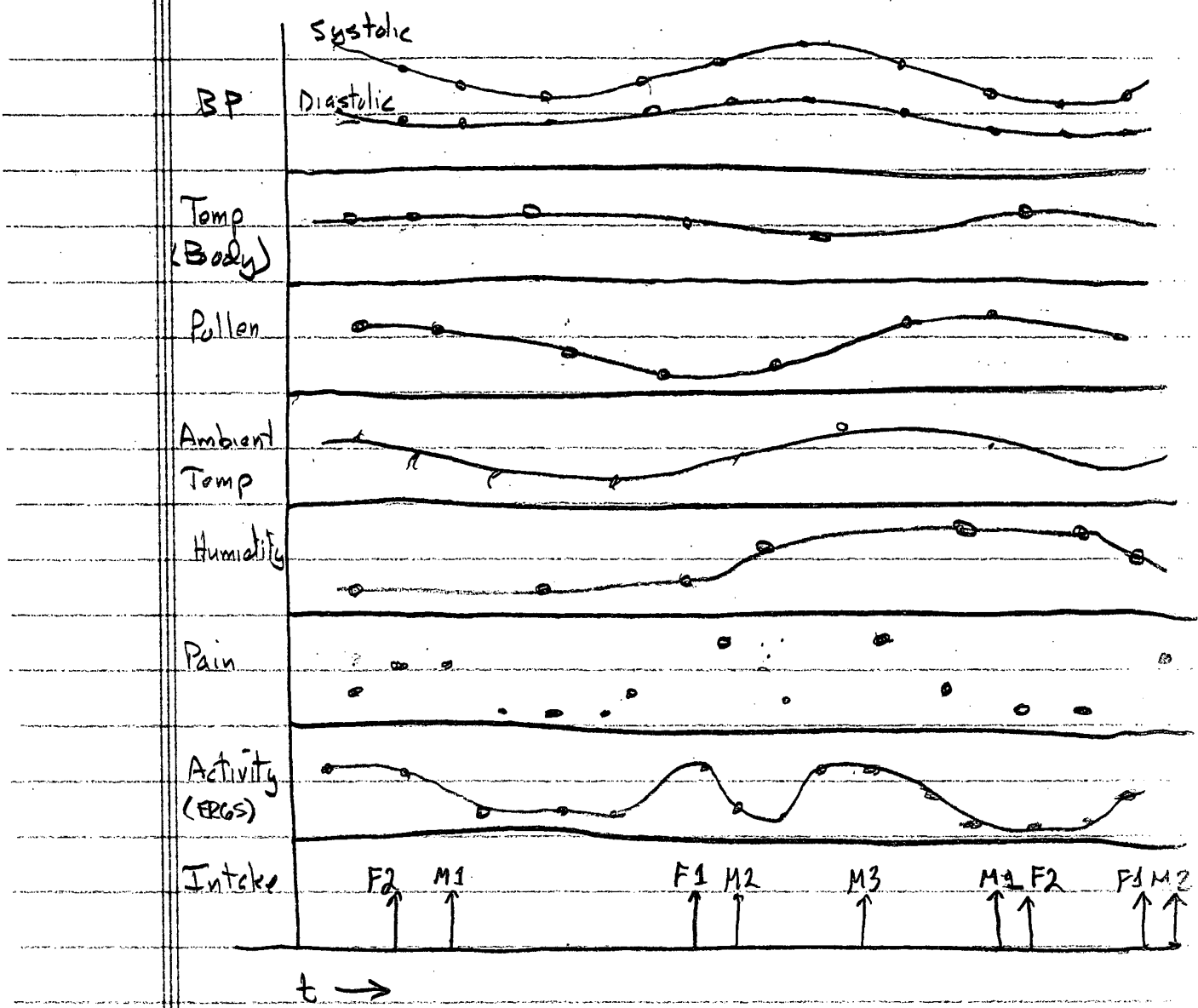
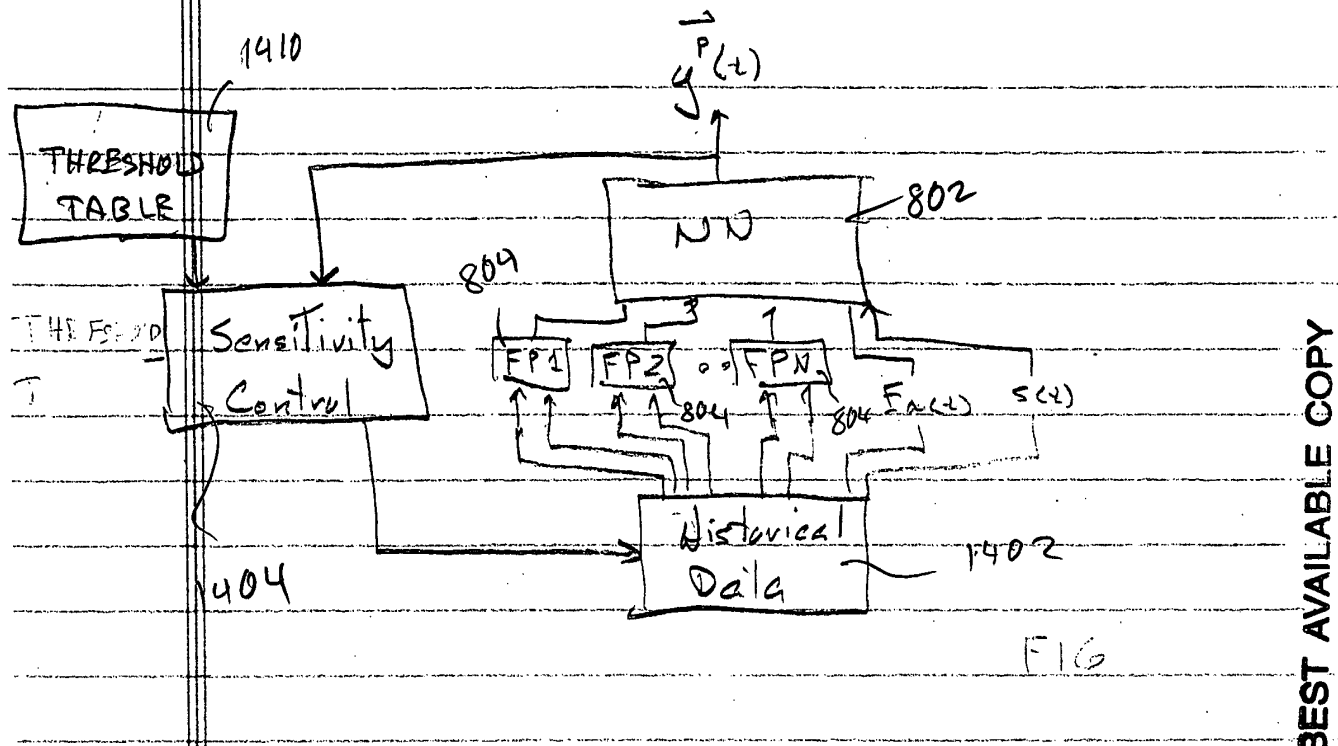


FIG 13

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Sensitivity ~ 1502

n=0 ~ 1504

Select Input $x_m(t)$ ~ 1506 $x_m(t) = x_m(t)^{\min}$ ~ 1508Parameterize all other Inputs from ~ 1510
Historical DatabaseMeasure $\bar{y}_p(t)$ ~ 1512

n=n+1

n = max ~ 1514

 $x_m(t) = x_m(t) + \Delta x_m(t)$

1516

Update $\Delta \bar{y}_p(t)$ ~ 1518 $x_m(t) = x_m(t)^{\max}$

1522

1528

n=max

 $\Delta \bar{y}_p(t) > \text{THRESH}$

DISCARD

n=0

1530

SELECT

END

FIG 15

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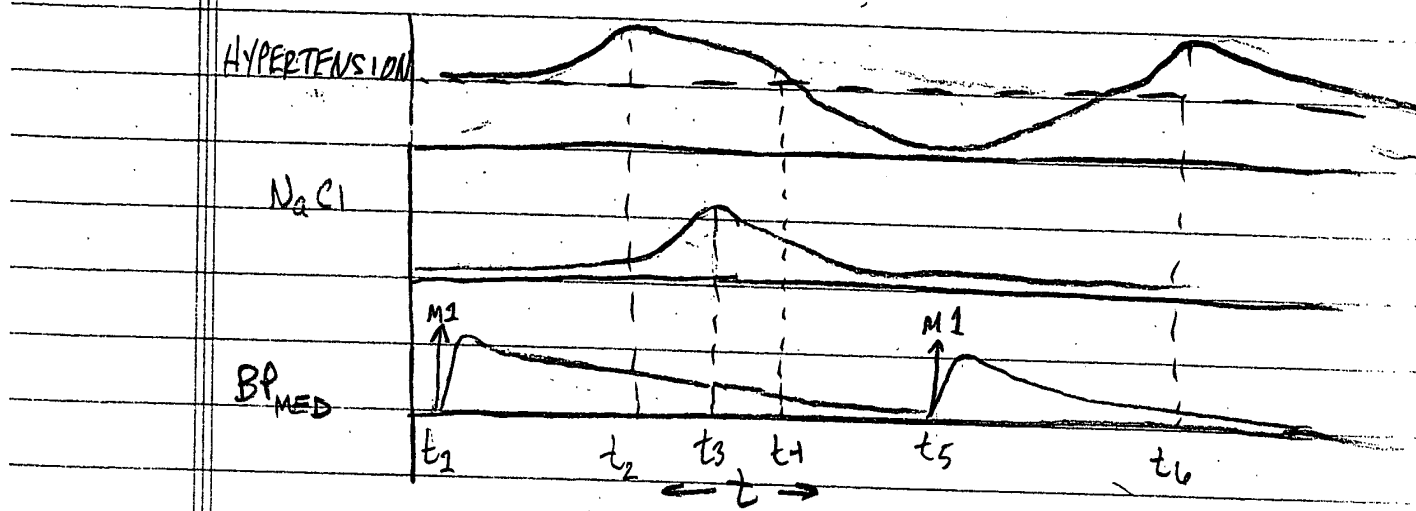


FIG 16

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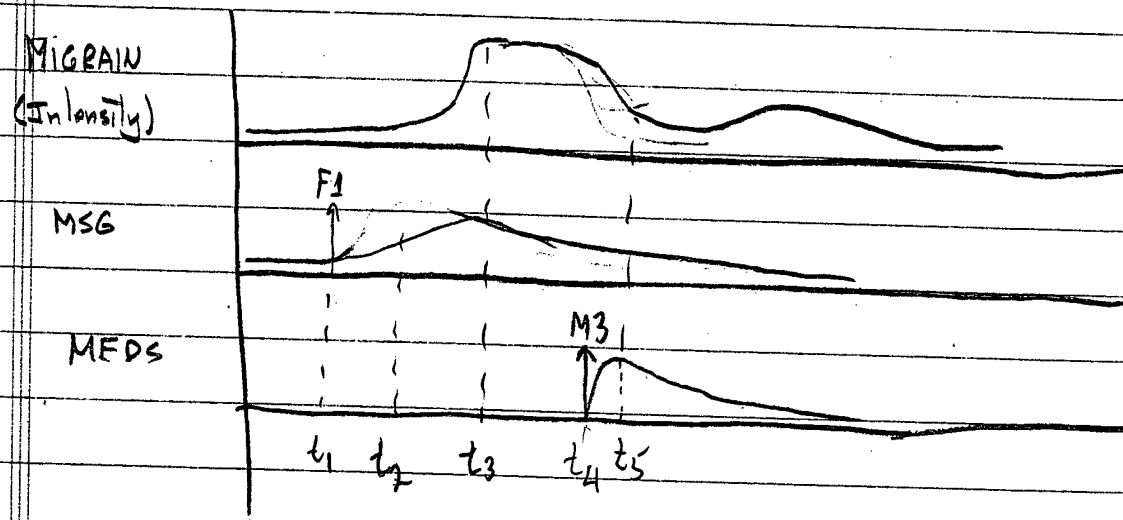
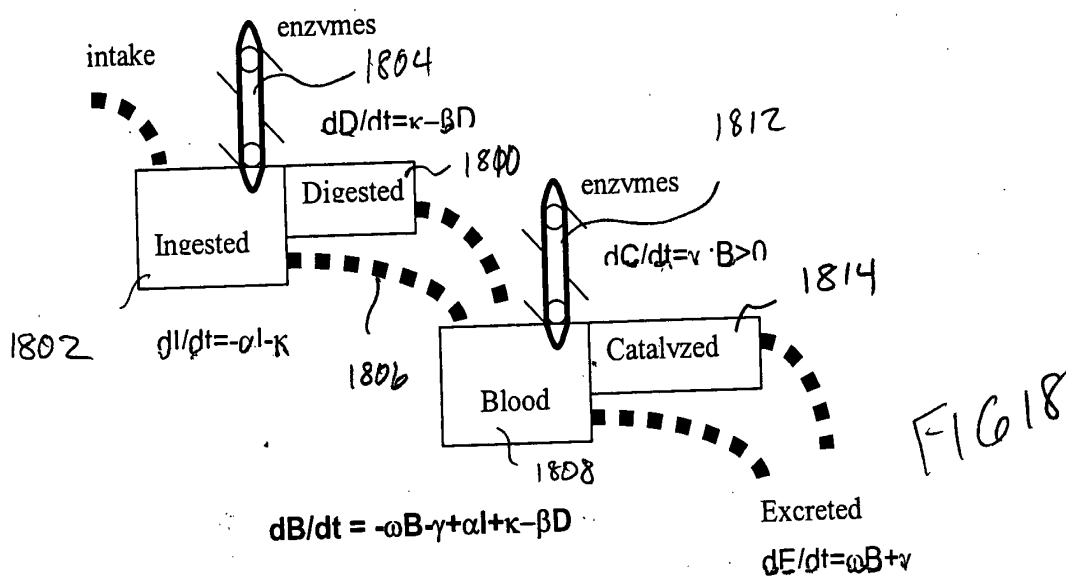


FIG 17

MA 6 N-24, 324

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Bextra Serum Level Model

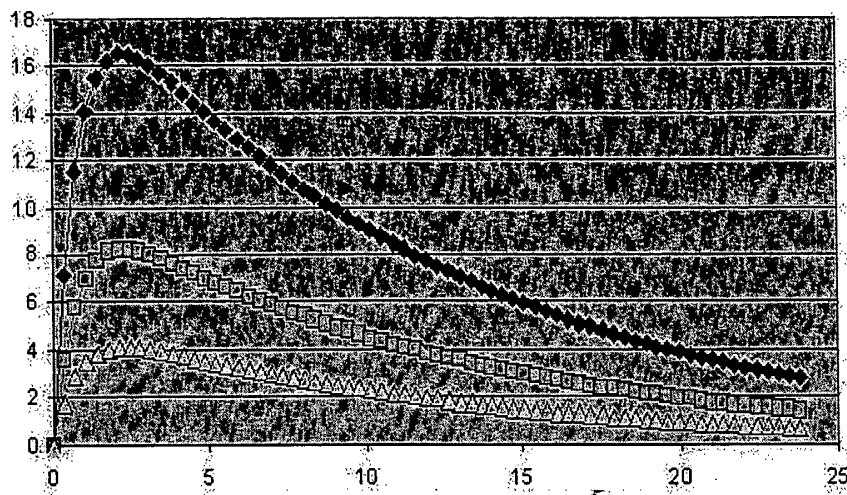


FIG 19